

Controlled Distribution.

CONFIDENTIAL

Legend:

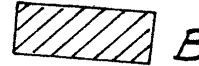
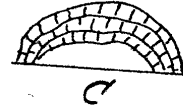
- A Chemical combine
- 1 Power plant
- 2 Pump station
- 3 Object #473
- 4 Object #3
- 5 Administrative building
- 6 Fire station
- 7 Quarters of the guard detail
- 8 Club and cafeteria
- 9 Kitchen and storage
- 10 Housing project
- 11 Construction firm, working on the "Union Montage" plant
- 12 Entrance to the plant and large office building
- 13 Object 472
- 14 Object #4
- 15 Area with small buildings
- 16 Water tower
- 17 PW camp #7053
- 18 Two silo-like concrete structures
- B "Myshegski Zavod" iron plant
- C Quarry

Combine for Explosives

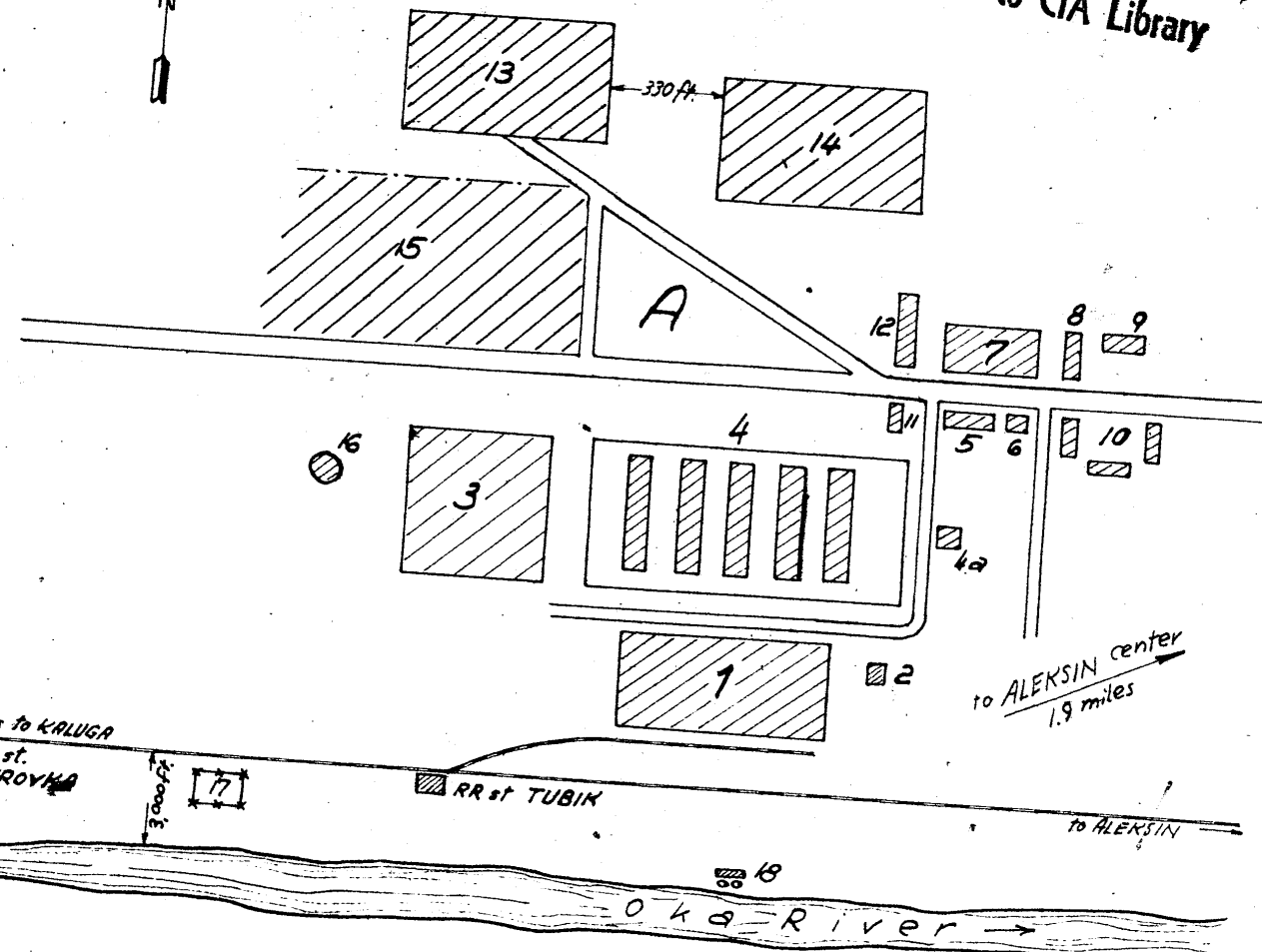
ALEKSIN

25X1

CONTROL - IS OFFICIALS ONLY
CENTRAL INTELLIGENCE AGENCY



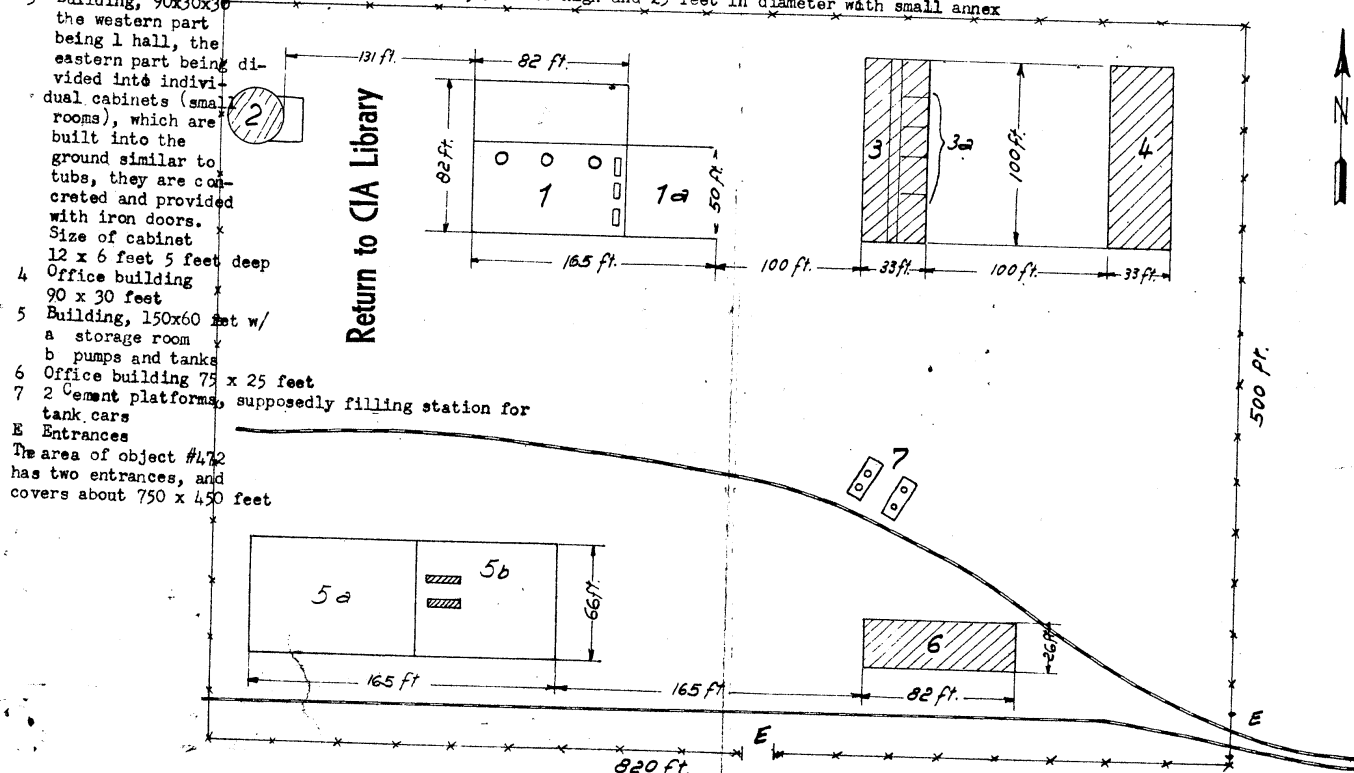
Return to CIA Library



not to scale

SECRET
 Legend: **Return to CIA Library**

- 1 Building, 75x75x100 feet with 3 silos of sheetmetal, 10-12 tanks of different sizes installed in vertical position, 3 tanks installed horizontally in 30 ft. projecting from the wall and resting on supports. Many insulated pipes up to 4 feet in diameter connecting the tanks.
- 1a Annex, 75x45x30 feet, construction work on #1 and #1a was completed early in 1947.
- 2 Tank, in appearance similar to a gasometer, 30 feet high and 25 feet in diameter with small annex
- 3 Building, 90x30x30 the western part being 1 hall, the eastern part being divided into individual cabinets (small rooms), which are built into the ground similar to tubes, they are concreted and provided with iron doors. Size of cabinet 12 x 6 feet 5 feet deep
- 4 Office building 90 x 30 feet
- 5 Building, 150x60 feet w/ a storage room
- 6 Office building 75 x 25 feet
- 7 2 Cement platforms, supposedly filling station for tank cars



CONTROL-US OFFICIALS ONLY
CENTRAL INTELLIGENCE AGENCY



- 1 Coal bunker, with track for overhead ~~unloading~~ of RR cars
- 2 Conveyor belt
- 3 Boiler house, 400 x 240 feet on the southeastern corner a brick smokestack, 120 ft high
- 3a Suspended covered passage ^{height}
- 4 ~~Turbine house~~, 400 x 240 feet about the ~~center~~ of a 4-story building
- 4a Suspended covered passage
- 5 Fitting shop, supposedly also emergency power station, many large accumulators on hand
- 6 Control station
- 7 Former pump station, destroyed
- 8 Open-air transformer station with RR connection. From here 6-ply power transmission line, east of the plant the power line branches out into two lines of each three cables
- 9 Water tower with the inscription "1940"
- 10 Tower-like construction with RR connection, exact course of the tracks and purpose not known to source
- 11 Electro repair shop, 120 x 60 feet
- 12 Two tanks, 100 feet high and 10 feet in diameter, supposedly oil tanks
- 13 Settling pool, 90 x 90 feet
- 14 Two cooling basins

SECRET



CONFIDENTIAL

SECRET/CONTROL-US OFFICIALS ONLY
CENTRAL INTELLIGENCE AGENCY

25X1

ALEKSIN

Explosives Plant .

Photograph dated: 1. 5. 1942.

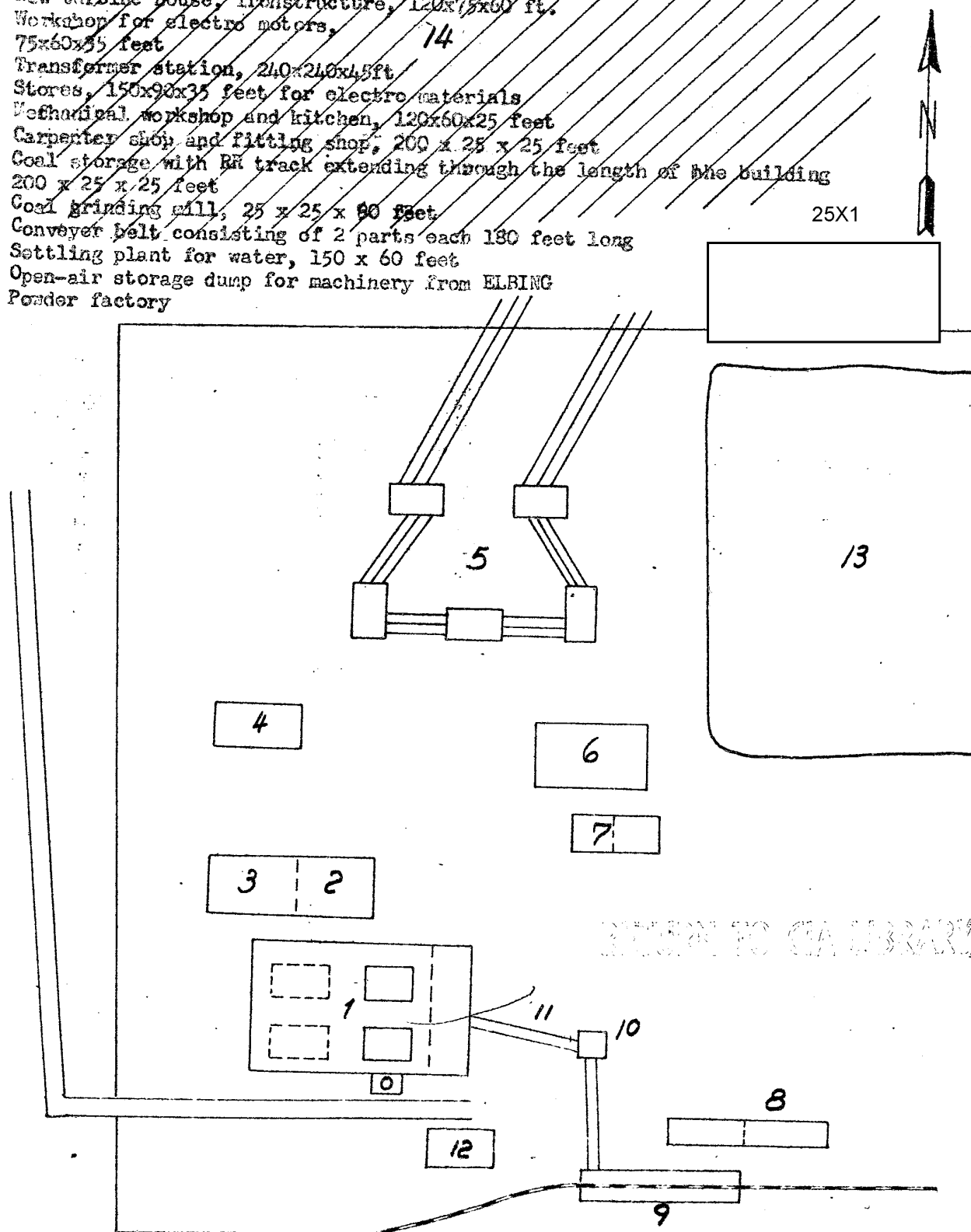
Legend:

- 1 Power Plant with boiler and turbine house
- 1a Apparently cooling water installations
- 2 Transformer and switch house with open air installations
- 3 Nitrate and heating plant, tanks, washing and pipe lines
- 4 Explosives preparation section (Nitroglycerin)
- 5 Factory and storage buildings
- 6 Administration and office buildings
- 7 Munitions yards
- 8 Underconstruction
- 9 Extension buildings for munitions and explosives storage
- 10 Water tower
- 11 Coal storage yard

RR connection

Developed area approx 58,600 sq.m

- 1 -Boiler house and administration, 300x180x90 feet, 2 boilers in operation, 2 being installed, 1 brick smokestack at the southern side of the building.,120 feet high
- 2 Turbine house,90x60x60 ft., 2 turbines in operation
- 3 New turbine house, ironstructure, 120x75x60 ft.
- 4 Workshop for electro motors, 75x60x35 feet
- 5 Transformer station, 240x240x15ft
- 6 Stores, 150x90x35 feet for electro materials
- 7 Mechanical workshop and kitchen, 120x60x25 feet
- 8 Carpenter shop and fitting shop, 200 x 25 x 25 feet
- 9 Coal storage with RR track extending through the length of the building 200 x 25 x 25 feet
- 10 Coal grinding mill, 25 x 25 x 60 feet
- 11 Conveyer belt consisting of 2 parts each 180 feet long
- 12 Settling plant for water, 150 x 60 feet
- 13 Open-air storage dump for machinery from ELBING
- 14 Powder factory



~~CONFIDENTIAL~~